

Conservation District: _____ Field Office: _____
Cooperator: _____ Location: _____

[illegible]

STRUCTURE DESIGN			
Truss Type (Check one)		Litter Storage (Check one)	
Wood: _____	Metal: _____	Three Walls: _____	Two Walls: _____
Design Method (check one):		Notes:	
GA Standard Drawing: _____	Professional Engineer: _____		
Litter Storage Height (7' Max): _____	Post Spacing c-c (ft): _____		

TABLE 1 – Poultry House Clean Out Depths

House # _____ Dimensions		Clean Out #	Depth of Clean Out (in) ^{2/}	Size of Equipment (ft ³) ^{3/}	# of Trips ^{3/}	Note:
Length (ft)	Width (ft)					
House # _____ Dimensions		Clean Out #	Depth of Clean Out (in) ^{2/}	Size of Equipment (ft ³) ^{3/}	# of Trips ^{3/}	Note:
Length (ft)	Width (ft)					
House # _____ Dimensions		Clean Out #	Depth of Clean Out (in) ^{2/}	Size of Equipment (ft ³) ^{3/}	# of Trips ^{3/}	Note:
Length (ft)	Width (ft)					
House # _____ Dimensions		Clean Out #	Depth of Clean Out (in) ^{2/}	Size of Equipment (ft ³) ^{3/}	# of Trips ^{3/}	Note:
Length (ft)	Width (ft)					

^{2/} Use this column if depth of clean out is known.

^{3/} Use these columns if size of equipment and number of trips with the equipment to clean out the houses is known.